300	PROCESS OF DYNAMIC SEALING	334	Particular wall structure
301	.Close proximity seal (e.g.,	335	.Axially facing packing cup
301	contactless, fluent, etc.)	336	.For below ground apparatus
		337	Longitudinally actuated packer
302	Magnetic		
303	Labyrinth	338	Packing sleeve
304	Formed by pressurized sealing	339	Expanded by wedging member
	fluid introduced to form	340	Particular wall structure
	barrier	341	Reinforcing feature
305	Floating ring or bushing	342	Plural stacked rings
		343	.Seal (e.g., wiper, oil saver,
306	Relatively rotatable radially	343	
	extending sealing face member		stripper, etc.) accommodates
	(e.g., face, mechanical, etc.)		irregular size of inner part
307	Formed by flexible projection	344	.Segmented radially actuated
308	.Contained or compressed by gland		packer (e.g., oil saver, gas
	member in packing box		saver, etc.) for above ground
309	.Peripheral radially sealing		apparatus
307		345	SEAL BETWEEN RELATIVELY MOVABLE
	flexible projection (e.g.,	313	PARTS (I.E., DYNAMIC SEAL)
	lip, piston cup seal, etc.)	246	
310	.Piston ring for internal	346	.Diverse and distinct dynamic
	combustion engine		seals
311	.Flexible ring	347	Close proximity seal (e.g.,
312	PROCESS OF STATIC SEALING		contactless, fluent, etc.)
313	.Between parts of internal	348	And relatively rotatable
313	combustion engine		radially extending contacting
214	3		sealing members (e.g., face,
314	.Pipe, conduit, or cable		mechanical, etc.)
315	.Using flexible sleeve, boot, or	240	
	diaphragm	349	And circumferential
316	.Forming in place (i.e., in situ)		peripheral radially sealing
317	SEAL COMBINED WITH INDICATOR,		flexible projection (e.g., lip
31,	SAMPLER, OR INSPECTION FEATURE		seal, etc.)
210		350	And circumferential contact
318	.Fluid pressure		seal
319	.Fluid temperature	351	Peripheral radially sealing
320	.Fluid leakage	331	flexible projection (e.g., lip
321	.Wear, proper seating, or		seal, etc.)
	presence	250	
322	SEAL FOR WELL APPARATUS	352	Relatively rotatable radially
323	.Installation, removal, assembly,		extending contacting sealing
323	_		members (e.g., face,
204	disassembly, or repair feature		mechanical, etc.)
324	.For overpressure control device	353	And circumferential peripheral
	(e.g., seal for a blowout		radially sealing flexible
	<pre>preventer, etc.)</pre>		projection (e.g., lip seal,
325	Segmented radially actuated		etc.)
	(e.g., ram type, etc.)	254	
326	Rotatable	354	.Helically threaded part
327		355	.Brush seal
	Axially compressed ring	356	.For journal box (e.g., railway
328	.Longitudinally actuated packer		car journal, etc.)
	for above ground apparatus	357	.For rotary piston
329	Contained or compressed by	358	Relatively rotatable radially
	gland member in packing box	333	
330	For line or cable		extending sealing face member
331	.Inflatable packer	252	(e.g., face, mechanical, etc.)
332	-	359	Temperature responsive feature
	Deforms radially inward	360	Accommodates or prevents
333	And inflating medium control		thermal distortion

361	<pre>Multiple sealing faces (e.g., double seals, etc.)</pre>	392	Between sealing face member and shaft or part relating to
362	Floating intermediate sealing face member	393	shaftParticular connecting feature
363	Including an outwardly axial	204	to sealing face member
364	biasing member	394	Peripheral radially sealing flexible projection (e.g., lip
365	Concentric and radially spacedThree or more		seal, etc.)
366	Shaft mounted sealing face	395	U- or V-shaped cross-
300	members biased axially away	373	sectional profile
	from each other	396	Axially compressed packing
367	Shaft mounted sealing face	397	Frictionally engaged or
307	members biased axially towards each other		interfitting projection and recess
368	Housing mounted sealing face members biased axially away	398	<pre>Eccentric, gyratory, or oscillatory motion</pre>
	from each other	399	Particular sealing face member
369	Housing mounted sealing face		configuration
	members biased axially towards	400	Hydrodynamic feature
	each other	401	Fluid passage to the sealing
370	Installation, removal,		face
	assembly, disassembly, or repair feature	402	Flexible projection (e.g., lip seal, etc.)
371	Unitized seal assembly (e.g.,	403	Angled or tapered sealing face
371	cartridge, etc.)	404	Made of particular material
372	Having rotation prevention	405	Ceramic
3,2	(i.e., antirotation) feature	406	Metal
	for the sealing face member	400	Elastomeric or plastic
373	Lug or rib	407	Introduction, circulation, or
374	Retains opposed sealing face	400	removal of fluid
	members	409	.Close proximity seal (e.g.,
375	Mounted in housing or casing	200	contactless, fluent, etc.)
376	Snap fit into groove	410	Magnetic
377	Particular axial biasing	411	Gap or clearance
	feature	412	Labyrinth
378	Magnetic	413	Having adjustable member
379	Particular spring feature	414	Formed by cellular pockets
380	Made of elastomeric material		(e.g., honeycomb, etc.)
381	Frustoconical shape	415	Having wear resistant,
382	O-ring shape		abradable, or ablative member
383	Imbedded in another material	416	Segmented
384	Washerlike shape	417	Formed by multiple washers
385	Arrangement or location	418	Formed by plural grooves or
386	Radially biasing member creates axial bias		projections on opposing
387	Fluid pressure	410	surfaces
388	Creates counter pressure	419	Interfitting or overlapping
389	And bellows or diaphragm	420	And axially oriented
390	And bellows or diaphragmParticular secondary mounting	421	Having installation, removal,
370	seal or driving connection		assembly, disassembly, or repair feature
391	Flexible sleeve, boot, or	422	Floating ring or bushing
J / 1	diaphragm	423	Impeller (e.g., slinger, etc.)
	~_~~P111	149	mpciici (c.g., siingei, ett.)

424			
747	Rib or groove on radial	455	Arcuate wall
	extending surface	456	Coating, treatment, or wall
425	And static sealing means		insert
	affected by rotational	457	Having passageway for fluid
100	movement		return, pressure relief, or
426	Actuated by counterweight	450	venting
427	Forms centrifugal liquid	458	Piston ring having single piece
400	barrier		noncircular or multiturn
428	Having cup or chamber inside		(e.g., helical, spiral,
	the impeller or another rotating member		<pre>oblong, elliptical, polygonal, etc.) shape</pre>
429	Fluid collector or receiver	459	Piston ring including exposed
430	Helical groove or thread on	137	port, slot, pocket, groove,
430	axially extending surface		channel, recess, or bevel
431	Formed by pressurized sealing	460	Circumferential groove,
431	fluid introduced to form	100	channel, recess, or bevel
	barrier	461	Axially spaced
432	External device or system	462	Ports
433	.Centrifugal force affects change	463	Ports
133	in displacement, shape, or	464	Circumferentially spaced ports
	contact	465	Circumferentially spaced
434	.Piston ring or piston ring	100	slots, pockets, grooves,
	expander or seat therefor		channels, recesses, or bevels
435	Having installation, removal	466	Piston ring displays twisting
	assembly, disassembly, or		or torsion
	repair feature	467	Particular piston ring expander
436	Piston ring having peripheral	468	Separate and other than metal
	radially sealing flexible	469	Bias limiting feature
	projection (e.g., piston cup,	470	Adjustable loading feature
	etc.)	471	Thermal expansion feature
437	Having particular mounting,	472	Annular expander nested in
	retaining, or supporting		annular groove of the piston
	feature		ring
438	Having C, U, or V cross-	473	Between piston rings
	sectional profile	474	And contacting surfaces
439	Axially facing cup		therebetween are complementary
440	Piston ring surface of	475	Having more than one pair of
	dissimilar material or		such surfaces
	hardness	476	Inclined or beveled groove
441	Insert		contacting expander having
442	Surface coating, plating, or		dissimilar contour
4.40	impregnation	477	Slotted or undulating circular
443	Nitrided		band including inclined or
444	Chromium		axially facing seat for the
445	Rotation limiting feature		piston ring
	(i.e., antirotation)	478	Axially spaced axially facing
446	Between rings	4.50	seats
447	Floating piston ring	479	Circular band having
448	Material other than metal	400	radially displaced undulations
449	Particular piston seat	480	Circular band having axially
450	Helical form	401	displaced undulations
451	Stepped walls	481	U-shaped circular band
452	Oblique wall		radially directed either
453	More than one oblique wall		<pre>inwardly or outwardly throughout its circumference</pre>
454	Having parallel walls		chiroughout its circumterence

549	Peripheral radially sealing	578	Having circumferentially
	flexible projection (e.g., lip	E = 0	adjustable biasing element
EEO	seal, etc.)	579	Having floating ring or bushing
550 551	Made of metal or is a scraper		<pre>(i.e., circumferentially contacting)</pre>
221	Having installation, removal, assembly, disassembly, or	580	Radially translatable in
	repair feature	360	groove
552	Having pressure relief or	581	And biased
J J Z	venting feature	582	Made of elastomer or plastic
553	Bias feature other than	583	Inflatable seal or seal biased
333	nominal garter spring	303	by inflatable member
554	Embedded spring	584	Extrusion preventing (i.e.,
555	Radially extending finger	501	antiextrusion) structure
	spring	585	Elongated sleeve or bushing
556	Material other than metal	586	Seated in groove having stepped
557	Axially extending helical or		walls
	spiral spring	587	Seated in groove having oblique
558	Particular fluid pressure		wall
	responsive bias	589	Radially backed by resilient or
559	Hydrodynamic sealing feature		elastomeric member
560	Dimensional aspect of the	590	SEAL BETWEEN FIXED PARTS OR
	flexible projection (e.g.,		STATIC CONTACT AGAINST
	angle, length, radius,		RELATIVELY MOVABLE PARTS
	thickness, etc.)	591	.Contact seal between parts of
561	Intermediate flexible bending		internal combustion engine
= 60	portion	592	Particular coating or layer of
562	Plural peripheral radially		sealing material
F.C.2	sealing flexible projections	593	Having compression limiting
563	Having interposed fluid	F 0 4	feature
564	receiver or director	594	Particular dimensions or
304	Having insert between the flexible projections		configuration of sealing bead or formation
565	On radial facing side of	595	Metallic
303	single seal	596	Elastomeric
566	Both radial sides of the	597	Heat dissipating, cooling, or
500	single seal (e.g., X-shaped,	371	insulating feature
	Y-shaped, etc.)	598	Having installation, removal,
567	Radially facing U or V	330	assembly, disassembly, or
	cross-sectional profile		repair feature
568	Including an excluder or	599	Having flow restrictor
	wiper	600	Covering member or eyelet for
569	Lining or insert		opening
570	Made entirely of fluorocarbon	601	Covering fire ring or sealing
	material		formation
571	Wear sleeve	602	.Contact seal for a pipe,
572	Particular mounting, frame,		conduit, or cable
	casing, or reinforcement	603	Plural interfitting seal
	feature		members for installation on
573	Peripheral mounting static		the individual joined pipes,
	seal		conduits, or cables
574	Protrusion or bead cross-	604	Allows rolling or folding
	sectional profile	605	Hollow, fluid-filled, or
575	Secured by molding or bonding	606	inflatable
576	Secured by clamping	606	And wall
577	By distinct members	607	Sleeve type

		- 4.0	
608	Inserted between end-to-end	640	Anchoring feature extending
	pipe, conduit, or cable joint		through seal
609	Having installation, removal,	641	Groove structure on the seal
	assembly, disassembly, or		or part
	repair feature	642	Channel-shaped
610	Spirally wound structure	643	Single seat formed by plural
611	Extrusion preventing (i.e.,		recesses
	antiextrusion) or compression	644	Particular cross-sectional seal
	limiting feature	011	profile
612	Having plural projections	645	Hollow or filled chamber
613	Hose coupling	646	Inflatable
614			
614	Each end has recess for the	647	C-, U-, or V-shaped
C1 F	seal	648	Plural projections along
615	Having axially spaced		sealing surface
	projections	649	Plural projections along
616	Having associated mounting or		opposite sealing surfaces
	retaining feature	650	Particular sealing material or
617	Molded or cast into the pipe,		construction
	conduit, or cable	651	Embedded reinforcement
618	Axially related or embedded	652	Distinct sheath or covering
	coil spring	653	Metal
619	Axially related backing ring	654	Plural layers
620	Clamping gland		•
621	Particular axially acting		
	feature		
622	Threaded gland	CDOGG_E	REFERENCE ART COLLECTIONS
623	Particular gland shape	CROSS-I	REFERENCE ART COLLECTIONS
n / 4	And seal secure together	0.00	
624 625	And seal secure together	902	SEAL FOR STERLING ENGINE
625	Particular and located on the	903	SEAL FOR STERLING ENGINE SEAL FOR ROTATING KILN OR DRUM
625	Particular and located on the pipe, conduit, or cable	903 904	
625 626	Particular and located on the pipe, conduit, or cableParticular seal shape	903	SEAL FOR ROTATING KILN OR DRUM
625	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or	903 904	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL
625 626 627	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction	903 904	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER
625 626	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than	903 904 905	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE
625 626 627	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or	903 904 905	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE
625 626 627 628	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cable	903 904 905	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET,
625626627628629	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagnetic	903 904 905 906	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.)
625 626 627 628	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal,	903 904 905 906	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT
625626627628629	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or	903 904 905 906 907 908	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT
625626627628629	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal,	903 904 905 906	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR
625626627628629	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or	903 904 905 906 907 908	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT
625 626 627 628 629 630	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair feature	903 904 905 906 907 908 909	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD
625 626 627 628 629 630	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining	903 904 905 906 907 908 909	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL
625 626 627 628 629 630	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structure	903 904 905 906 907 908 909	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION
625 626 627 628 629 630	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented periphery	903 904 905 906 907 908 909	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE
625 626 627 628 629 630 631 632 633	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structure	903 904 905 906 907 908 909 910 911	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection
625 626 627 628 629 630 631 632 633	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragm	903 904 905 906 907 908 909	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW
625 626 627 628 629 630 631 632 633 634	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped,	903 904 905 906 907 908 909 910 911	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM,
625 626 627 628 629 630 631 632 633 634 635	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball joint	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.)
625 626 627 628 629 630 631 632 633 634	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape	903 904 905 906 907 908 909 910 911	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF
625 626 627 628 629 630 631 632 633 634 635	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape having corrugated wall portion	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF PRIMARY SEAL
625 626 627 628 629 630 631 632 633 634 635	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape having corrugated wall portionHaving particular associated	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF PRIMARY SEAL SEAL INCLUDING COMPRESSION SET
625 626 627 628 629 630 631 632 633 634 635 636	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape having corrugated wall portionHaving particular associated mounting or retaining feature	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF PRIMARY SEAL SEAL INCLUDING COMPRESSION SET FEATURE
625 626 627 628 629 630 631 632 633 634 635	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape having corrugated wall portionHaving particular associated mounting or retaining featureExtrusion preventing (i.e.,	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF PRIMARY SEAL SEAL INCLUDING COMPRESSION SET FEATURE SEAL INCLUDING VIBRATION
625 626 627 628 629 630 631 632 633 634 635 636	Particular and located on the pipe, conduit, or cableParticular seal shapeParticular seal material or construction .Contact seal for other than internal combustion engine, or pipe, conduit, or cableMagneticHaving installation, removal, assembly, disassembly, or repair featureSplit including end joining structureSegmented peripherySpirally wound structureFlexible sleeve, boot, or diaphragmDome-, cup-, or bell-shaped, or for ball jointTubular or frustoconical shape having corrugated wall portionHaving particular associated mounting or retaining feature	903 904 905 906 907 908 909 910 911 912 913	SEAL FOR ROTATING KILN OR DRUM VISCOUS SEAL T-SHAPED OR I-SHAPED RING MEMBER INCLUDING SEAL ON A SIDE SEAL FOR ARTICLE OF INDEFINITE LENGTH (E.G., STRIP, SHEET, ETC.) PASSAGEWAY IN ROD OR SHAFT SEAL FOR USE IN ROTATING AND RECIPROCATING ARRANGEMENT SIMILAR SEALING STRUCTURES FOR MOUNTING ON PISTON AND ABOUT ROD O-RING SEAL SEAL COMBINED WITH NOMINAL MOTION TRANSMITTING DEVICE .Spline connection SEAL FOR FLUID PRESSURE BELOW ATMOSPHERIC (E.G., VACUUM, ETC.) BACKUP SEAL FOR FAILURE OF PRIMARY SEAL SEAL INCLUDING COMPRESSION SET FEATURE

0.1 =				
917	SEAL INCLUDING FRANGIBLE FEATURE	FOR	100	RADIALLY CONTAINED PACKING WITH
918	SEAL COMBINED WITH FILTER OR			AXIALLY ACTING FOLLOWER (277/
010	FLUID SEPARATOR	EOD	1 0 1	102)
919	SEAL INCLUDING ELECTRICAL FEATURE			.Piston (277/103) .Sectional follower (277/104)
920	SEAL INCLUDING ELECTROMAGNETIC SHIELDING FEATURE			.Bolted flange (277/105)
921	CLOSURE OR WEATHER STRIP SEAL			Spring biased flange (277/106)
921	BONDING OR JOINING FOR			Spring brased frange (277/100) .With operating handle (277/107)
922	MANUFACTURE OF SEAL			.With tool engaging means (277/
923	.Shrink-fitting for the assembly	ron	100	108)
223	of seal	FOR	107	.Weight actuated (277/109)
924	DEFORMATION, MATERIAL REMOVAL, OR			.Screw thimble (277/110)
	MOLDING FOR MANUFACTURE OF			With locking means (277/111)
	SEAL			.Screw (277/112)
925	SNAP FIT FEATURE FOR MOUNTING OR			.With operating mechanism (277/
	ASSEMBLY OF SEAL			113)
926	SEAL INCLUDING FLUID PRESSURE	FOR	112	.Unidirectional movement (277/
	EQUALIZING OR BALANCING			114)
	FEATURE	FOR	113	.Tapered follower or box (277/
927	SEAL INCLUDING FLUID PRESSURE			115)
	DIFFERENTIAL FEATURE	FOR	114	Arcuate (277/116)
928	SEAL INCLUDING PRESSURE RELIEF OR	FOR	115	.Axially related backup member
	VENT FEATURE			raidally actuated by movement
929	SEAL FEATURE WHERE CHANGE IN			of follower (277/116.2)
	OPERATION OR CONDITION INDUCES			.Telescoping actuator (277/116.4)
0.2.0	ADDITIONAL LEAKAGE CONTROL	FOR	117	With inserted sleeve expander
930	SEAL INCLUDING HEATING OR COOLING			(277/116.6)
931	FEATURE			Deflected packing (277/116.8)
931	SEAL INCLUDING TEMPERATURE RESPONSIVE FEATURE			.Wedging surfaces (277/117)
932	.Bi-metallic			Internal shell (277/118)
933	.Chemical reaction or physical	FOR	ΤZΤ	Split or segmental packing
733	change of state	EOD	1 2 2	(277/119)Expanding and contracting
934	SEAL SWELLS WHEN WET	FOR	122	(277/120)
935	SEAL MADE OF A PARTICULAR	FOR	123	Elastomeric (277/121)
	MATERIAL			Contracting (277/122)
936	.Composite			.Plural packing elements (277/
937	Glass particles or filament			123)
938	Carbon or graphite particle or	FOR	126	Nested (277/124)
	filament			Diverse (277/125)
939	.Containing metal	FOR	128	EXTERNALLY OPERATED ADJUSTMENT
940	Alloy			(277/126)
941	Aluminum or copper	FOR	129	.Fluid motor (277/127)
942	Silver or gold	FOR	130	.Circumferential band (277/128)
943	.Ceramic or glass	FOR	131	.Acting along radius (277/129)
944	.Elastomer or plastic	FOR	132	LATERAL ACCESS TO PACKING BOX
945	Containing fluorine			(277/130)
946	PTFE "TEFLON"	FOR	133	.With distinct closure (277/131)
		FOR	134	Packing attached (277/132)
		FOR	135	IMPELLER TYPE (277/133)
				.Axially acting(277/134)
FOREIGN	ART COLLECTIONS	FOR	137	LIQUID BARRIER (277/135)
		FOR	138	WITH ANTIROTATION KEY OR ANCHOR
FOR	CLASS-RELATED FOREIGN DOCUMENTS			(277/136)

- 0	139	.Radial wall(277/137)	FOR	173	.Arcuate wall (277/169)
FOR		WITH DISTINCT RADIALLY ACTING			.Oblique wall (277/170)
1 010	110	BIAS(277/138)			Plural (277/171)
FOR	141	.Unitary packing spacer and bias			Parallel (277/172)
1 010		means (277/139)			FLOATING PACKING MEMBER (277/173)
FOR	142	U-section (277/140)			.Radially translatable (277/174)
		.Common bias for axially spaced			Axially spring pressed (277/
1 010	113	packings (277/141)	1 010	1,7	175)
FOR	144	.With axially acting bias means	FOR	180	.Additional member (277/176)
2 021		(277/142)			.Elastomeric (277/177)
FOR	145	.With axially component (277/143)			INTERFITTING WITH RADIALLY
		Complementary inclined surfaces	1 010	102	PROJECTING FLANGE (277/178)
		(277/144)	FOR	183	EMBEDDED REENFORCEMENT OPPOSING
FOR	147	Transversely symmetrical (277/			TAPERED MOUNTED SURFACE (277/
		145)			179)
FOR	148	.With bias restrainer (277/146)	FOR	184	WITH COMPRESSION STOP (277/180)
FOR	149	.With adjustable loading means			PACKING ATTACHED RETAINER (277/
		(277/147)			181)
FOR	150	.Individually biased segments	FOR	186	.Peripheral shell (277/182)
		(277/148)	FOR	187	With radial mounting flange
FOR	151	.Circumferentially spaced			(277/183)
		radially acting springs (277/	FOR	188	Channel-shaped (277/184)
		149)	FOR	189	.Plural at axially opposed ends
FOR	152	With radial pin or socket (277/			(277/185)
		150)	FOR	190	.Resilient (277/186)
		.Circumferential thrust (277/151)	FOR	191	PACKING CHAMBER OR SEAT WITH
		.Axial lip or boss (277/152)			SEPARABLE END WALL (277/187)
		Exposed coil spring (277/153)	FOR	192	WITH AXIALLY RELATED BACKING OR
		.Interfitted segments (277/154)			RETAINING MEMBER (277/188 R)
		.With bridging segments (277/155)	FOR	193	.With anti-extrusion rings (277/
F'OR	T28	.Break joint (277/156)			188 A)
		- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		101	
		.Periphery engaging spring (277/			WITH ANCHOR OR RETAINER (277/189)
FOR	159	157)	FOR	195	COMPOSITE SEAT (277/189.5)
FOR FOR	159 160	157)Incompatible shapes (277/158)	FOR FOR	195 196	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190)
FOR FOR	159 160	157)Incompatible shapes (277/158)Radially extending tongues	FOR FOR	195 196 197	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191)
FOR FOR FOR	159 160 161	157)Incompatible shapes (277/158)Radially extending tongues (277/159)	FOR FOR FOR	195 196 197 198	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192)
FOR FOR FOR	159 160 161 162	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)	FOR FOR FOR	195 196 197 198	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/
FOR FOR FOR FOR	159 160 161 162 163	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)	FOR FOR FOR FOR	195 196 197 198 199	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)
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FOR FOR FOR FOR FOR	159 160 161 162 163 164 165 166	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)Open-end (277/162)Spiral (277/163) .Embedded or enclosed spring (277/164) .Nonmetallic (277/165) ANCHOR EXTENDING THROUGH OR	FOR FOR FOR FOR FOR	195 196 197 198 199 200 201 202	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)L-shaped (277/194)With radially related segment (277/195)Coiled or corrugated segment (277/196)Diametrically opposed splits
FOR FOR FOR FOR FOR	159 160 161 162 163 164 165 166	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)Open-end (277/162)Spiral (277/163) .Embedded or enclosed spring (277/164) .Nonmetallic (277/165) ANCHOR EXTENDING THROUGH OR INTERFITTED WITH PACKING (277/	FOR FOR FOR FOR FOR FOR	195 196 197 198 199 200 201 202 203	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)L-shaped (277/194)With radially related segment (277/195)Coiled or corrugated segment (277/196)Diametrically opposed splits (277/197)
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FOR FOR FOR FOR FOR FOR	159 160 161 162 163 164 165 166 167	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)Open-end (277/162)Spiral (277/163) .Embedded or enclosed spring (277/164) .Nonmetallic (277/165) ANCHOR EXTENDING THROUGH OR INTERFITTED WITH PACKING (277/ 166) HELICAL SEAT (277/167) SERIALLY ARRANGED, SEPARATELY	FOR FOR FOR FOR FOR FOR FOR FOR	195 196 197 198 199 200 201 202 203 204 205	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)L-shaped (277/194)With radially related segment (277/195)Coiled or corrugated segment (277/196)Diametrically opposed splits (277/197) .Concentric segments (277/198) .Interfitting segments (277/199) AXIALLY SPACED FLANGES WITH
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FOR FOR FOR FOR FOR FOR FOR FOR	159 160 161 162 163 164 165 166 167 168	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)Open-end (277/162)Spiral (277/163) .Embedded or enclosed spring (277/164) .Nonmetallic (277/165) ANCHOR EXTENDING THROUGH OR INTERFITTED WITH PACKING (277/166) HELICAL SEAT (277/167) SERIALLY ARRANGED, SEPARATELY SEATED OR ANCHORED PACKING MEMBERS (277/167.3)	FOR FOR FOR FOR FOR FOR FOR	195 196 197 198 199 200 201 202 203 204 205 206	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)L-shaped (277/194)With radially related segment (277/195)Coiled or corrugated segment (277/196)Diametrically opposed splits (277/197) .Concentric segments (277/198) .Interfitting segments (277/199) AXIALLY SPACED FLANGES WITH CORRUGATED CONNECTING WEB (277/200)
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FOR FOR FOR FOR FOR FOR FOR FOR FOR	159 160 161 162 163 164 165 166 167 168 170	157)Incompatible shapes (277/158)Radially extending tongues (277/159)Wave or undulate (277/160)Polygonal (277/161)Open-end (277/162)Spiral (277/163) .Embedded or enclosed spring (277/164) .Nonmetallic (277/165) ANCHOR EXTENDING THROUGH OR INTERFITTED WITH PACKING (277/166) HELICAL SEAT (277/167) SERIALLY ARRANGED, SEPARATELY SEATED OR ANCHORED PACKING MEMBERS (277/167.3) SINGLE SEAT FORMED BY OPPOSED RECESSES IN PLURAL MEMBERS	FOR	195 196 197 198 199 200 201 202 203 204 205 206	COMPOSITE SEAT (277/189.5) WEDGING PORTIONS (277/190) .Enclosed (277/191) SEGMENTAL (277/192) .Axially related segments (277/193)L-shaped (277/194)With radially related segment (277/195)Coiled or corrugated segment (277/196)Diametrically opposed splits (277/197) .Concentric segments (277/198) .Interfitting segments (277/199) AXIALLY SPACED FLANGES WITH CORRUGATED CONNECTING WEB (277/200) ANNULUS WITH DUCT OR PASSAGEWAY (277/201)

SEAT (277/168)

FOR 210 VOLUTE (277/204) FOR 250 MISCELLANEOUS (277/237 R) FOR 211 FLEXIBLE U- OR V-CUP (277/205) FOR 251 .Dust guard (277/237 A) FOR 212 .Radially facing (277/206 R) FOR 213 ..X-shape (277/206 A) FOR 214 RIBBED CONTACT SURFACE (277/207 R) FOR 215 .Axially spaced (277/208) FOR 216 .. Opposite surfaces (277/209) FOR 217 ...Line contact (277/210) FOR 218 .Opposite surfaces (277/211) FOR 219 .Pipe joints or connections (277/ 207 A) FOR 220 FLEXIBLE CUP OR FLANGE TYP(277/ 212R) FOR 221 .Flexible cup type (277/212 C) FOR 222 .Flange (277/212 F) FOR 223 .Flexible boot (277/212 FB) FOR 224 CORRUGATED CONTACT SURFACE (277/ 213) FOR 225 CIRCUMFERENTIAL GROOVE IN PERIPHERAL SURFACE (277/214) FOR 226 WITH SPACED POCKETS, GROOVES, OR **RECESSES (277/215)** FOR 227 SPLIT ANNULUS (227/216) FOR 228 .Variable radius (277/217) FOR 229 .With separate gap or bridging piece (277/218) FOR 230 .. End secured (277/219) FOR 231 .With joining structure (277/220) FOR 232 .. End-to-end tongue and slot (277/221)FOR 233 .. Beveled or arcuate mating surfaces (277/222) FOR 234 .With insert (277/223) FOR 235 ...Hard material (277/224) FOR 236 WITH INTERMEDIATE RADIAL PERIPHERAL FLANGE (277/225) FOR 237 FLUENT OR VACUUM CORE (277/226) FOR 238 COMPOSITE (277/227) FOR 239 .Elastomeric core (277/228) FOR 240 .Distinct sheath (277/229) FOR 241 .. Woven or braided strands (277/ 230) FOR 242 .Reentrant contact surface (277/ 231) FOR 243 .. Enclosing plural plies (277/ 232) FOR 244 .Plural planar or conical plies (277/233)FOR 245 .. Metal faced (277/234) FOR 246 .Including metal (277/235 R) FOR 247 ... Planar coating (277/235 A) FOR 248 .. Engine gasket (277/235 B) FOR 249 METALLIC (277/236)